Amendments to the Claims:

Pursuant to 37 C.F.R. §1.121(c), the following complete listing of all claims in the application replaces all prior listings and versions of the claims:

- 1. (Currently amended) A glazing clip in a single piece for fitting about the an edge of a glazing unit having two external faces, the glazing clip comprising a generally U-shaped body having a base and arms, and further comprising means for interengaging with an ancillary element on at least one side of a the glazing unit, in use; wherein the base of the U-shaped body extends across an edge of the glazing unit with each arm extending over a respective one of the external faces of the glazing unit on opposite sides thereof when in use; and wherein the means for interengaging comprises an upstanding portion.
- (Original) A glazing clip as claimed in claim 1, wherein the glazing clip comprises means for interengaging with an ancillary element on both sides of a glazing unit.
- (Canceled).
- (Canceled).
- (Currently amended) A glazing clip as claimed in claim [[4]], wherein the arms of the <u>body of the</u> glazing clip are inclined from the perpendicular relative to the base, whereby in-use the glazing clip is biased to the glazing unit when in use.
- (Canceled).
- (Currently amended) A glazing clip as claimed in claim [[6]]1, wherein the upstanding portion comprises a plurality of rebated portions.

8. (Currently amended) A glazing clip as claimed in claim [[6]]1, wherein the upstanding portion comprises a mushroom formation.

9. (Previously presented) A glazing clip as claimed in claim 1, wherein the glazing

clip consists of a thermoplastic material.

10. (Currently amended) A glazing clip as claimed in claim 1, wherein a kit for the

construction of an ancillary element on a glazing unit, the kit comprising

comprises a plurality of the glazing clips according to claim 1.

11 (Original) A glazing clip as claimed in claim 10, the kit further comprises a cross-

piece for interengaging with a first ancillary element in a first direction and with a

second ancillary element in a second direction.

12 (Original) A glazing clip as claimed in claim 11, wherein the cross-piece

comprises a first interengaging member for interengaging with a first ancillary

element and a second interengaging member for interengaging with a second

ancillary element.

13. (Original) A glazing clip as claimed in claim 12, wherein the cross-piece further

comprises a third interengaging member for interengaging with a third ancillary

element.

14. (Currently amended) A glazing clip as claimed in claim 13, wherein the cross-

piece is configured whereby a the first ancillary element will be substantially

perpendicular to a the second and a the third ancillary element.

Page 3 of 10

 (Previously presented) A glazing clip as claimed in claim 13, wherein the first interengaging member is substantially similar in cross-section to the second interengaging member.

- (Original) A glazing clip as claimed in claim 15, wherein the first interengaging member is substantially similar in cross-section to the third interengaging member.
- (Previously presented) A glazing clip as claimed in claim 13, wherein the first interengaging member is substantially perpendicular to the second interengaging member.
- (Previously presented) A glazing clip as claimed in claim 13, wherein the first interengaging member is substantially perpendicular to the third interengaging member.
- (Previously presented) A glazing clip as claimed in claim 10, wherein the glazing clips in the kit are substantially similar.
- (Previously presented) A glazing clip as claimed in claim 10, wherein the kit
 additionally comprises at least one ancillary element for interengaging with the
 glazing clips.
- (Original) A glazing clip as claimed in claim 20, wherein the ancillary element is for a Georgian effect glazing assembly.
- (Previously presented) A glazing clip as claimed in claim 20, wherein the ancillary element is of substantially constant cross-section.

Appl. No. 10/520,748

Amendment filed June 19, 2008

Reply to Office Action mailed March 19, 2008

(Previously presented) A glazing clip as claimed in claim 20, wherein the ancillary
element comprises a female interengaging member for interengaging with a male
interengaging member of a glazing clip.

- (Previously presented) A glazing clip as claimed in claim 20, wherein the ancillary
 element comprises a male interengaging member for interengaging with a female
 interengaging member of a glazing clip.
- 25. (Currently amended) A glazing clip as claimed in claim 20, wherein the ancillary element comprises a lower face to be <u>positioned</u> against a glazing panel <u>when</u> in use, and the glazing clip is configured to interengage with the ancillary element in the lower face.
- (Original) A glazing clip as claimed in claim 25, wherein the lower face has a longitudinal slot therein for receiving the glazing clip.
- (Previously presented) A glazing clip as claimed in claim 25, wherein the ancillary element and glazing clip interengage by a snap-fit connection.
- 28. (Currently amended) A glazing clip as claimed in claim 1, wherein a glazing assembly eemprising comprises a glazing unit about the an edge of which is at least one glazing clip according to claim 1 and at least one ancillary element engaged with the glazing clip.
- (Original) A glazing clip as claimed in claim 28, wherein the ancillary element is engaged with a first glazing clip and a second glazing clip after each has been placed about the glazing unit.

Appl. No. 10/520,748 Amendment filed June 19, 2008

Reply to Office Action mailed March 19, 2008

reply to office retorn manea march 10, 2000

- (Previously presented) A glazing clip as claimed in claim 28, wherein the glazing assembly comprises a frame about the glazing unit.
- (Currently amended) A method of construction of a glazing assembly, the method
 comprising the steps of providing a glazing clip according to claim 1 to the an
 edge of a glazing unit and engaging an ancillary element therewith.
- (Currently amended) A method of construction of a glazing assembly as claimed in claim 31, <u>further comprising providing</u> wherein a plurality of glazing clips are provided to support the ancillary element.
- (Currently amended) A method of construction of a glazing assembly as claimed in claim 31—or-claim—32, wherein, further comprising providing a plurality of ancillary elements are provided.
- 34. (Currently amended) A method of construction of a glazing assembly as claimed in claim 33, wherein further comprising configuring the ancillary elements are eonfigured to meet and further comprising providing a cross-piece is-previded to engage with ancillary elements in the region of the meeting of the ancillary elements.